

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = CHENG-CHUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 33
60039616	Not Issued	159	03/13/1997	ION BEAM SPUTTER DEPOSITION WITH TWO CHEMICAL ASSISTING REACTIONS	LEE , CHENG-CHUNG
10653990	Not Issued	018	09/04/2003	METHOD FOR CARBON NANOTUBE Emitter SURFACE TREATMENT	LEE, CHENG-CHUNG
10645616	Not Issued	020	08/22/2003	METHOD OF FORMING SPACERS ON A SUBSTRATE	LEE, CHENG-CHUNG
10637259	Not Issued	030	08/08/2003	ORGANIC THIN FILM TRANSISTOR ARRAY SUBSTRATE AND METHOD OF PRODUCING THE SAME	LEE, CHENG-CHUNG
10603546	Not Issued	020	06/25/2003	METHOD FOR RELOCATING SPACERS USING INDUCTIVE FORCE	LEE, CHENG-CHUNG
10443636	Not Issued	020	05/22/2003	METHOD OF BONDING BY ANODIC BONDING FOR FIELD EMISSION DISPLAY	LEE, CHENG-CHUNG
10436796	Not Issued	030	05/13/2003	TRIODE STRUCTURE OF FIELD EMISSION DISPLAY AND FABRICATION METHOD THEREOF	LEE, CHENG-CHUNG
10424784	Not Issued	020	04/29/2003	CARBON NANOTUBE FIELD EMISSION DISPLAY	LEE, CHENG-CHUNG
10412275	Not Issued	030	04/14/2003	ACTIVE MATRIX CURRENT SOURCE CONTROLLED GRAY LEVEL TUNABLE FED	LEE, CHENG-CHUNG
10340710	Not Issued	030	01/13/2003	ORGANIC INTEGRATED DEVICE FOR THIN FILM TRANSISTOR AND LIGHT EMITTING DIODE AND PROCESS FOR FABRICATING THE SAME	LEE, CHENG-CHUNG
10277826	Not Issued	030	10/23/2002	MAGNETIC CONTROL OSCILLATING-SCANNING SPUTTER	LEE, CHENG-CHUNG
10237041	6617264	150	09/09/2002	SOG MATERIALS FOR SPACER ANODIC BONDING AND METHOD OF PREPARING THE SAME	LEE, CHENG-CHUNG
10145723	Not Issued	041	05/16/2002	FED DRIVING METHOD	LEE, CHENG-CHUNG

10122188	Not Issued	041	04/16/2002	METHOD FOR INCREASING THE CAPACITY OF AN INTEGRATED CIRCUIT DEVICE	LEE, CHENG-CHUNG
10092588	Not Issued	161	03/08/2002	MULTI-LAYER OPTICAL INTERFERENCE FILTER DEPOSITED BY USING ONLY ONE STARTING COATING MATERIAL	LEE, CHENG-CHUNG
10072965	Not Issued	071	02/09/2002	CATHODE PLATE OF A CARBON NANO TUBE FIELD EMISSION DISPLAY AND ITS FABRICATION METHOD	LEE, CHENG-CHUNG
10067315	Not Issued	092	02/07/2002	MANUFACTURING METHOD FOR AN ELECTRON-EMITTING SOURCE OF TRIODE STRUCTURE	LEE, CHENG-CHUNG
10058501	Not Issued	030	01/30/2002	LIGHT DIFFUSER FABRICATION METHOD	LEE, CHENG-CHUNG
10058500	Not Issued	161	01/30/2002	ORIGINAL LIGHT SOURCE OR LIGHT SOURCE ADOPTING A METHOD TO MODULATE LIGHT INTENSITY WITH A STACK OF GAIN-FLATTENING FILTERS	LEE, CHENG-CHUNG
10042322	6614168	150	01/11/2002	PACKAGE METHOD FOR FIELD EMISSION DISPLAY	LEE, CHENG-CHUNG
09978045	Not Issued	093	10/17/2001	METHOD FOR MANUFACTURING A CARBON NANOTUBE FIELD EMISSION DISPLAY	LEE, CHENG-CHUNG
09864013	Not Issued	121	05/23/2001	FIELD EMISSION DISPLAY PANELS INCORPORATING CATHODES HAVING NARROW NANOTUBE EMITTERS FORMED ON DIELECTRIC LAYERS	LEE, CHENG-CHUNG
09864005	6541906	150	05/23/2001	FIELD EMISSION DISPLAY PANEL EQUIPPED WITH A DUAL-LAYER CATHODE AND AN ANODE ON THE SAME SUBSTRATE AND METHOD FOR FABRICATION	LEE, CHENG-CHUNG
09812746	6486599	150	03/20/2001	FIELD EMISSION DISPLAY PANEL EQUIPPED WITH TWO CATHODES AND AN ANODE	LEE, CHENG-CHUNG
09779295	6436221	150	02/07/2001	METHOD OF IMPROVING FIELD EMISSION EFFICIENCY FOR FABRICATING CARBON NANOTUBE FIELD EMITTERS	LEE, CHENG-CHUNG
09767918	Not Issued	061	01/24/2001	PACKAGING TECHNIQUE OF A LARGE SIZE FED	LEE, CHENG-CHUNG
09596181	Not Issued	121	06/16/2000	METHOD FOR FABRICATING ELECTRON Emitter STACKS FOR FIELD EMISSION DISPLAY PANEL AND STRUCTURES FORMED	LEE, CHENG-CHUNG
09584035	6425987	150	05/30/2000	TECHNIQUE FOR DEPOSITION OF MULTILAYER INTERFERENCE THIN FILMS USING SILICON AS	LEE, CHENG-CHUNG

THE ONLY COATING MATERIAL					
09547849	6466308	150	04/12/2000	METHOD FOR MEASURING A THERMAL EXPANSION COEFFICIENT OF A THIN FILM BY USING PHASE SHIFTING INTERFEROMETRY	LEE, CHENG-CHUNG
09510995	6445122	150	02/22/2000	FIELD EMISSION DISPLAY PANEL HAVING CATHODE AND ANODE ON THE SAME PANEL SUBSTRATE	LEE, CHENG-CHUNG
09396534	6422824	150	09/15/1999	GETTING ASSEMBLY FOR VACUUM DISPLAY PANELS	LEE , CHENG-CHUNG
09358100	6068532	150	07/21/1999	METHOD FOR FABRICATING VACUUM DISPLAY DEVICES AND STRUCTURES FABRICATED	LEE , CHENG-CHUNG
08708622	5735467	250	09/05/1996	THREE-WAY ADJUSTABLE SHOWER DEVICE	LEE , CHENG-CHUNG

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Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10092588	Not Issued	161	03/08/2002	MULTI-LAYER OPTICAL INTERFERENCE FILTER DEPOSITED BY USING ONLY ONE STARTING COATING MATERIAL	HSU, JIN-CHERNG
10058501	Not Issued	030	01/30/2002	LIGHT DIFFUSER FABRICATION METHOD	HSU, JIN-CHERNG
09584035	6425987	150	05/30/2000	TECHNIQUE FOR DEPOSITION OF MULTILAYER INTERFERENCE THIN FILMS USING SILICON AS THE ONLY COATING MATERIAL	HSU, JIN-CHERNG
09260355	6004265	150	03/01/1999	VAGINAL SPECULUM WITH LIGHT GUIDE MEANS	HSU, JIN-CHERNG

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